L Number	Hits	Search Text	DB	Time stamp
1	1986	(("623/11,16,16.11,23.51,23.56,23.57") or ("523/113,115") or ("501/1,12")).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 10:45
2	123	(hydroxyapatite or hydroxylapatite) same (calcium adj phosphate or tricalcium adj phosphate) same stabilize\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 10:55
3	6	(hydroxyapatite or hydroxylapatite) same (calcium adj phosphate or tricalcium adj phosphate) same stabilize\$2 same sinter\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 10:57
4	9	(hydroxyapatite or hydroxylapatite) same (calcium adj phosphate or tricalcium adj phosphate) same stabilize\$2 same sinter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29
5	282	(hydroxyapatite or hydroxylapatite) same (calcium adj phosphate or tricalcium adj phosphate) same sinter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 11:06
6	168	(hydroxyapatite or hydroxylapatite) same (tricalcium adj phosphate) same sinter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 11:46
7	14	coated same distributed same uniformly and 623/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29
8	1	coated with distributed with throughout with uniformly and 623/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 11:53
9	0	coated with distributed with throughout with either and 623/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 11:53
10	16	coated with distributed with throughout with either	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 11:58
11	456	coated with distributed with throughout	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29
12	0	coated with distributed with throughout and bone and (prosthesis or implant)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 11:59
13	14	coated with distributed with throughout and (prosthesis or implant)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/29 11:59

	Do.		nt-L						Page	-
1	DE	341	7115	A	EPO	198	351	114	8	C
2	DΕ	401	9846	Α	DER	199	910	103	4	C.
3	DΕ	401	9846		EPO				4	C.
4	ΕP	328	041	Α	EPO	198	390	816	10	C
5	ΕP	832	619	Α	EPO	19	980	401	21	Ιı
6	JΡ	011	2697	Α	JPO	198	390	519	6	F
7	JΡ	011	2697	Α	DER	198	390	519	6	F
8	JP	011	3108	Α	JPO	198	390	523	7	F
9	JP	012	6856	Α	DER	198	391	026	4	C.
10	JP	012	9805	Α	JPO	198	391	201	4	Р-
11	JP	013	1457	1	JPO	198	391	219	1	Cı
12	JP	013	1457	1	DER	198	391	219	1	A
13	JP	021	1668	Α	JPO	199	900	501	4	P.
14	JΡ	021	8841		DER	199	900	724	1	N.
15	JΡ	022	3986	Α	JPO				5	A.
16	JΡ	030	1695	Α	DER	19	910	124	4	M
17	JΡ	030	3304	Α	JPO	19	910	213	3	Cı
18	JΡ		9476	.i	JPO				3	A.
19	JP		1027	á	DER				6	P
20	JP		4236	Α	JPO	19	911	029	4	P.
21	JP		9018	.i	JPO				3	C.
22	JP		9018		DER				3	C.
23	JP		0235		JPO				4	C:
24	JP		3566		DER				4	н
25	JP		5016	. i	DER				4	S
26	JP		5680	.i	JPO				7	11
27	JP		5807	.i	JPO				6	P
2.1 2.8	JP		9495		DER				3	A:
29 ···	JP		5055		DER				4	F
29 30	JP		6120	.i	DER				5	M.
30 31	JP		5738	i	JPO				4	Т
31 32	JP		4078		DER				1	M
32 33	JP		4616		DER				4	S
2000 (2000)			0587		DER				. į. <u></u>	P.
34	JP US		3841		DER			213	1	P
2000000	US		7935		USP					H
36										n P
37	US		7306		USP					
38	US		4072		USP				4	P
39	US		4879	į	USP				6	8:
40	US		8064		USP					P.
41	US	437	6168	1	USP	198	330	80E	10	Ρ.,

DOCUMENT-IDENTIFIER: US 3893841 A TITLE: Bone china

DEPR:

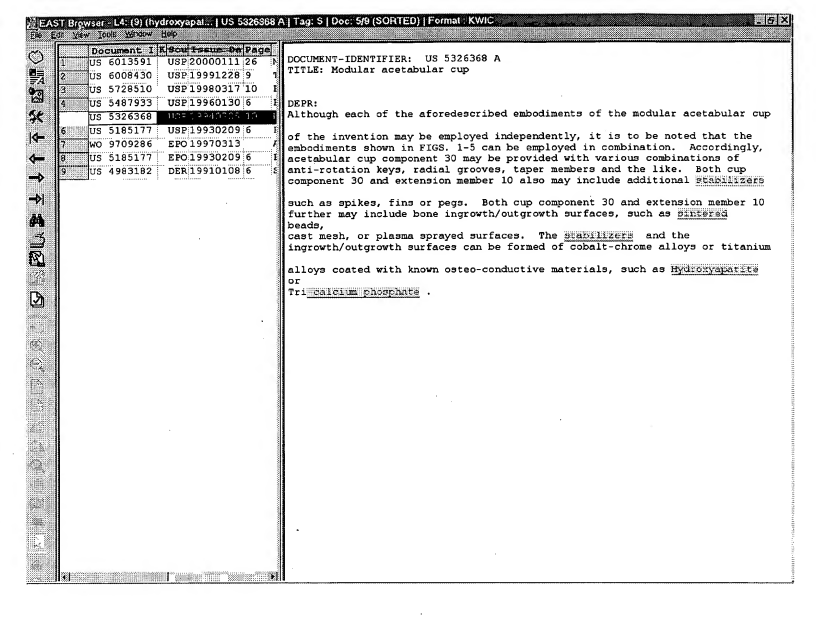
The sintered product consisted of consisted of product consisted of consisted phosphate and hydroxyapaulte with

some free lime, and had the following characteristics:

DEPR:

The sintered product consisted of tricalcium phosphate and hydroxyapatite with

some free lime, and had the following characteristics:



LD	lecoment I	K Sou	Issue Da	Page
1 D			19851114	8 C
2 D	E 4019846	A DER	19910103	4 C
3 D	E 4019846	A EPO	19910103	4 C
333333333333	P 328041	A EPO	19890816	10 C
30.555555555555	P 832619	A EPO	19980401	21 Iı
	P 0112697	A JPO	19890519	6 F.
53333333333	P 0112697	A DER	19890519	6 F
38888888888	P 0113108		19890523	7 F
9 J			19891026	å
	P 0129805		1989120	
	P 0131457		19891219	
	P 0131457		19891219	A
200000000000000000000000000000000000000	P 0211668		19900501	P
3,200,000	P 0211000		19900724	N.
	P 0218841 P 0223986		19900724	A.
	P 0223966 P 0301695	. i i	19900921	M.
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			19910213	.i
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110000000000000000000000000000000000000	P 0324236		19911029	
2033055584588	P 0329018		19911219	
5000050000500	P 0329018		19911219	
	P 0400235		19920107	C.
24 J	P 0403566		19920206	.i
25 J	P 0425016	DER	19920907	S.
26 J	P 0905680	JPO	19970304	IJ
27 J	P 1015807	JPO	19980616	P.
28 J	P 6019495	DER	19851003	A
29 J	P 6105055	DER	19860312	F
30 J	P 6116120	DER	19860721	M
31 J	P 6225738	JPO	19871109	T.
32 J	P 6304078	DER	19880222	М
33 J	P 6304616	DER	19880227	S
34 J	P 6330587	DER	19881213	P
35 ປ	s 3893841	USP	19750708	4 B
	s 4097935	USP	19780704	H
37 U	s 4207306	USP	19800610	P
	S 4224072		19800923	<u>. j </u>
000000000000000000000000000000000000000	s 4274879	1	19810623	
5500500500000	S 4308064	فيستنسخ بالأستأت	19811229	. 4
18 (52 (62 (77 )	S 4376168		19830308	<b>P</b> :
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CLIPPEDIMAGE= JP401298055A
PAT-NO: JP401298055A
DOCUMENT-IDENTIFIER: JP 01298055 A
TITLE: PRODUCTION OF CALCIUM PHOSPHATE SINTERED COMPACT

PUBN-DATE: December 1, 1989

INVENTOR-INFORMATION:

NAME

NONAMI, TOORU

ASSIGNEE-INFORMATION:

NAME TDK CORP COUNTRY N/A

APPL-NO: JP63128204 APPL-DATE: May 27, 1988

INT-CL\_(IPC): C04B035/00; A61L027/00

ABSTRACT:

PURPOSE: To obtain calcium phosphate sintered compact capable of being performed crystallization, sintering or growth of crystal at an arbitrary temp.

by compounding boron compd. in a specific quantity ratio with calcium phosphate

and thereafter by calcining.

CONSTITUTION: The boron compd. such as boric acid, boron oxide is added and compounded in 0.001-10%, preferably 0.05-0.5% to calcium phosphate such as <a href="https://www.nyapatice.com/nyapatice.co

with the boron compd. is calcined to obtain the calcium phosphate <u>sintered</u> compact. For the <u>sintering</u>, conventional know usual pressure <u>sintering</u> method,

hot-press method, etc., can be used. The <u>sintering</u> temp. is usually 700-1500&deg;C, preferably 800-1200&deg;C. In the hot-press method, the pressure is usually 50-2000kg/cm<SP>2</SP> and the <u>sintering</u> time is usually

15min-10hr. The obtd. sintered compact is useful especially for artificial bone material.

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